

Enhancing the Perception of Short Text Messages by Adding Expressive Music and Pictures

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**KTH Computer Science
and Communication**

Enhancing the Perception of Short Text Messages by Adding Expressive Music and Pictures

I V E T T B A C K L U N D

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Abstract

Short text messages (SMS) have become a popular form of communication, especially among the younger portions of the population. The limitations in length of text messages in mobile phones have forced users to develop a language full of acronyms, phonetic shortenings and emoticons, the last of which are used to express emotions. MMS (Multimedia Messaging Service) was created as an enhancement of SMS and allows the user to add sound, pictures and video content to the text message. The purpose of this Thesis is to see how the perceived emotional meaning of a short text message can be enhanced by adding emotionally expressive music and coloured pictures.

We tested the effects of emotionally expressive music performances and coloured pictures on the perception of the emotional content of text messages. Thirty subjects (15F, 15M) rated the emotional content of three text messages (depicting a neutral, happy and angry situation respectively) using three scales: Neutral, Happy and Angry, which were ranging from low to high. The three text messages were presented in combination with or without one of two coloured pictures (red triangles representing anger or yellow circles representing happiness) and with or without one of two instrumental songs (a happy pop song and an aggressive hard rock song) for a total of $3 \times 3 \times 3$ stimuli.

Statistical analysis of subjects' answers show that they recognized the emotional intentions embedded in the text messages. On the one hand emotional intentions were rated higher when the text message was complemented with music and picture expressing the same emotion. On the other hand when the text message was accompanied with music and/or picture with contrasting emotion, its emotional intention received lower ratings. It was also found that female subjects' rated angry stimuli significantly higher compared to male subjects ratings.

Sammanfattning

Korta textmeddelanden (SMS) har blivit ett populärt sätt att kommunicera, speciellt bland de yngre delarna av befolkningen. Längden av ett textmeddelande i en mobiltelefon är begränsad. Detta har tvingat användarna att utveckla ett språk baserat på akronymer, fonetiska förkortningar och så kallade emoticons. De sistnämnda används främst för att uttrycka känslor. MMS (Multimedia Messaging Service) är en förbättrad version av SMS som tillåter användaren att lägga till ljud, bilder och videoinnehåll till meddelandet. Syftet med detta examensarbete är att ta reda på hur den upplevda emotionella meningen hos ett kort textmeddelande kan förstärkas genom att lägga till emotionellt uttryckande musik och färgade bilder.

Vi testade effekterna av färgade bilder och emotionellt uttryckande framföranden av musik på det emotionella innehållet i textmeddelanden. 30 försökspersoner (varav 15 män och 15 kvinnor) betygssatte det emotionella innehållet i tre textmeddelanden (som föreställde en neutral, en glad och en arg situation) på tre olika skalor: Neutral, Glad och Arg, som gick från låg till hög. De tre textmeddelandena presenterades i kombinationer med eller utan en av två färgade bilder (röda trianglar för ilska och gula cirklar för glädje) och med eller utan en av två instrumentala musikinspelningar (en glad popsång och en arg hårdrockssång) för ett totalt antal av $3 \times 3 \times 3$ stimuli.

Statistisk analys av försökspersonernas svar visar att de kände igen de emotionella avsikterna i meddelandena. Å ena sidan betygssattes det emotionella innehållet högre när meddelandet komplementerades med musik och bilder som uttryckte samma känsla. Andra sidan, när meddelandet följdes åt av musik och/eller bilder som representerade en motsatt känsla, fick det avsedda emotionella innehållet lägre betyg. Vi fann också att kvinnliga försökspersoner betygssatte arga stimuli anmärkningsvärt högre jämfört med manliga försökspersoner.

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List of Abbreviations

AP	Angry Picture
AM	Angry Music
AT	Angry Text
E	Experts
HP	Happy Picture
HM	Happy Music
HT	Happy Text
MMS	Multimedia Messaging System
NP	No Picture
NM	No Music
NT	Neutral Text
SMS	Short Message Service
T	Teenagers
TT	Twenties/early Thirties

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1 Introduction

1.1 Problem formulation

The purpose of this Master Thesis is to see how the perceived emotional meaning of a simple text message¹ can be enhanced by adding emotionally expressive music and coloured pictures. We want to know as well if these factors can attenuate or even distort the emotional content of the text message rather than enhance it. Finally, we want to know whether the factors affect the perceived emotional meaning of the message in a predictable way.

1.2 Background

There is much to be said about the evolution of mobile phones. It was in the early 80's when the first so called "mobile" was launched. It was particularly ugly, heavy and was roughly the size of a briefcase [14]. Just fifteen years later, the mobile phone², now the size of a credit card, has become one of the most useful and popular artefacts on the planet – There are already more than 1.5 billion mobile phone users in the world [20]. The mobile phones of today typically come with camera and colour display, and have software that enables web access, games and music among other things. The newest models are the so called multimedia handsets that support video calls and video streaming as well.³ There is no doubt that mobile phones are becoming a necessity.

One of the first and world wide most used mobile phone features is the Short Message Service (SMS), which is a simple facility that enables plain text messages to be sent between mobile phones. Due to display limitations and the inherent awkwardness of writing text using a numerical keyboard, this service has provoked the creation of its own language based on acronyms, abbreviations, and emoticons. The use of text messaging is also "strongly correlated with age (primary user group is the 15 to 24 age group)" [10]. The Multimedia Message Service (MMS) is an extension of SMS that allows additional content, such as pictures, sounds, and videos, to be included in the message [2].

According to a report from the Swedish National Post and Telecom Agency⁴ [16], more than 60% of Swedes used mobile content services through SMS and/or MMS during first half of 2005, and 35% used these services on at least a weekly basis. Mobile content services include downloads of content such as music/ringtones, images and video but also information services such as stock quotes. Even though relatively few mobile phone users, about 35%, have downloaded content such as ringtones to their phones, these services stand for about 80% of the total revenues from mobile content services.

Main aim of this thesis work is to investigate if the possibility offered by modern handset of combining pictures, music and text in the same message can be used for enhancing the emotional communication between users.

1.3 Outline of the report

In section 2 we present an overview of literature useful to support this thesis work.

¹Typically sent through a Short Message Service (SMS) or a Multimedia Messaging System (MMS).

²also called handset

³Nokia N-series devices share similar design traits as mobile phones, but they are actually powerful pocket computers with a comprehensive set of multimedia features [15]

⁴<http://www.pts.se>

In section 3, Method, you will find how the test subjects were selected, how the stimuli were designed, and finally the procedure followed in order to perform the tests.

In section 4, Results, you will find the description of the output results of this experiment, including graphs and obtained data.

Section 5 is dedicated to discussion and conclusions.

Finally, in section 6, Future Work, we state possibilities for continuing the research on this area.

2 Literature Review

2.1 Emotions and music

According to Russell [18], affective states can be represented as a circle in a two-dimensional bipolar space, that is known as the “circumplex model of affect”. The two axes are valence (negative to positive) and arousal (passive to active) (see figure 1). The figure presented here is a rotated and mirrored version of the original in order to match its axis orientation with those used by Juslin in his chart summarizing cue utilization in performers’ communication of emotion in music (see figure 2).

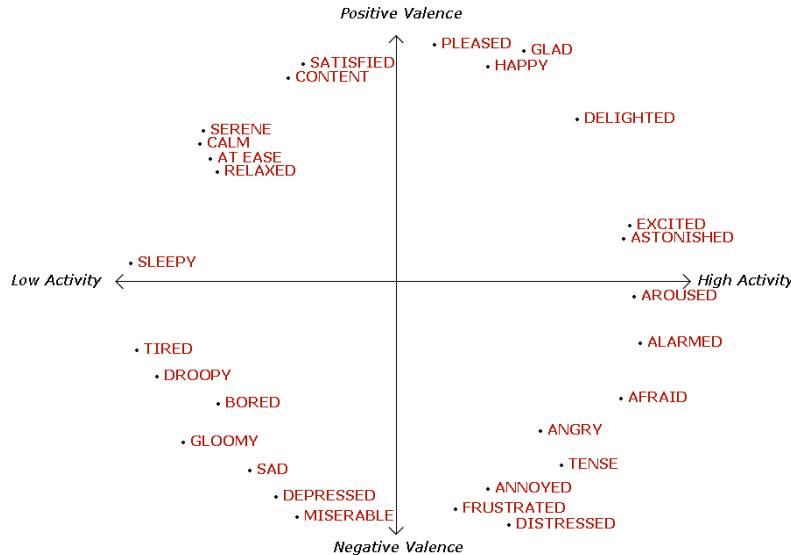


Figure 1: Russell’s multidimensional scaling solution for 28 affect words (adapted from [18]). The vertical axis represents valence (negative to positive) and the horizontal axis represents arousal (passive to active).

In his work, Russell explains that greater similarity between two affect words is represented by their closeness in the space. His results have also been validated through research on emotions and music. In studies on expressive music performance [11] and on communication of musical structure [6], emotions have been organized in a bipolar space almost identical to that found by Russell.

Composers encode musical ideas in notations, performers decode the notation to a musical signal, and listeners decode the musical signal to ideas [11]. Performers may be

concerned about whether their interpretation of the music is perceived in the intended way by the listeners. In searching for a predictable way of communicating emotion in music performances, Juslin identified a set of acoustic cues, that are used by performers to express a specific emotion. He combines categorical and dimensional approaches to emotional expression as seen in figure 2.

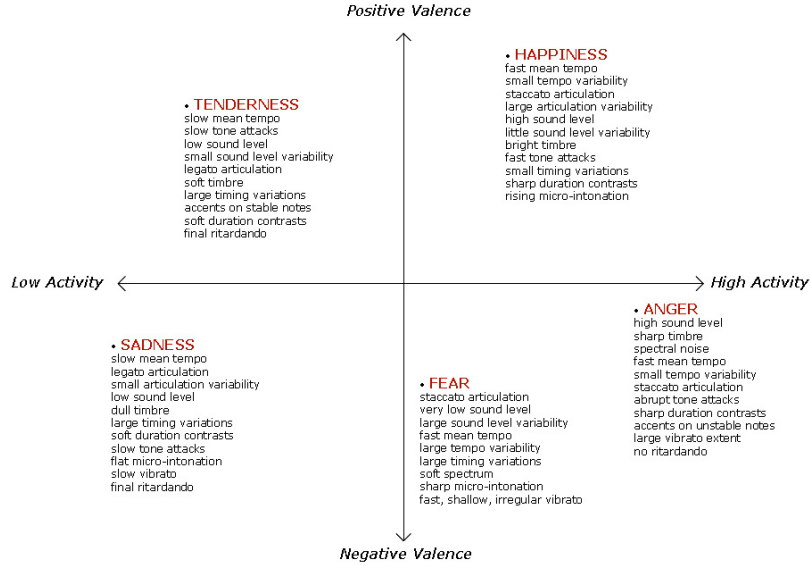


Figure 2: Summary of acoustic cues used to express emotions (adapted from Juslin,2001)

Here it is shown that the expressions of happiness and tenderness have positive valence, whereas only happiness is high in activity. Similarly, expressions of anger and sadness have negative valence whereas only anger is high in activity. The expressive cues include tempo, sound level, timing, intonation, articulation, timbre, vibrato, tone attacks, tone decays, and pauses. For example, expressions of happiness are associated with fast tempo, high sound level, staccato articulation, large articulation variability, fast tone attacks, and bright timbre [11].

The position of the emotional expressions in the emotion space (see figure 2) suggest that certain cues may have a larger influence on certain emotion dimensions than others. Thus, for instance, tempo, sound level and articulation seem to be especially important for the activity level, whereas timbre, perhaps in combination with sound level, seems to be especially important for emotional valence. So, intermediate levels of sound and high-frequency energy are associated with positive emotions, while more extreme levels (e.g. very high or very low sound level) are associated with negative emotions.

While the expression of the musical performance is important, we should also consider the influence of the musical structure itself. According to Gabrielsson and Lindström [6], the individual structural factors of music have distinct emotional properties. The long list of factors they analyse in their study includes intervals (harmonic and melodic), loudness, tonality and harmonies. For example, simple/consonant harmonies evoke happiness and serenity while complex/dissonant harmonies evoke tension and anger.

2.2 Affective shapes

In developing an affective evaluation tool Isbister and colleagues [9] made use of the Russel’s circumplex model of affect. In an experimental set-up, they asked subjects to express their emotion by grabbing objects and by relating them to pictures that were presented to them on a computer screen. The results from this research suggest that pointy or spiky figures got associated to pictures recalling fear and anger, while round and smooth objects like balls and bubbles were associated to pictures recalling happiness or tranquillity. In conclusion rounded shapes were associated with positive valence and spiky shapes with negative valence. Smooth shapes were associated with low arousal and bubbly or protuberant with high arousal.

2.3 Affective music and colours

In his research about music performance and colour, Bresin investigated how subjects associate different emotionally expressive performances to different colours [3]. He used two melodies: Brahms’ theme of the poco allegretto Op. 3 No. 3, and Haydn’s theme from the first movement of Quartet in F major for strings, Op. 74 No. 2. These melodies were performed with twelve different emotional intentions by musicians playing different instruments (guitar, saxophone, and piano). The colours were used for rating each performance. The findings from this experiment suggest that Happiness in music performance is associated to yellow, Tenderness to violet, Anger to red, and Shame to orange just to mention some of them.

3 Method

From results presented in the previous section it is clear that (1) music can be used for communicating different emotions, (2) colours can be associated to different emotions in music performance, and (3) different shapes can be associated to different emotions. The intention of the experiment presented in this section is to find out if music and pictures can alter the perceived emotional content of a text message.

3.1 Subjects

An ethnographic fieldwork study by Berg and colleagues [2] shows that teenagers actively use their mobile phone in their social encounters. They use it as social tie. They see their mobile phone as an object that embodies private and particular things, like e.g. thoughts, feelings or meaningful events. Teenagers see text messages in particular ”as sentimental objects with emotional and social value” [2].

According to the web site of mobile content provider Aspiro [1], young people were expected to spend 10% of their available income on mobile services in 2005. They also estimate that in 2004, young people in Western Europe spent 426 million US dollars on ringtones alone.

For these reasons, we chose to use Teenagers and people in their Twenties/early Thirties as our test subjects.

A total of 30 people took part into the experiment. They were divided into three groups: 12 Teenagers (average age 19; range: 15 to 20 years old), 12 people in their Twenties/early Thirties (average age 30; range: 25 to 36 years old) and 6 Experts (average

age 28; range: 23 to 35 years old), with an even distribution between males and females in each group.

The Teenagers were students from highschools in the Stockholm region. Some of the Twenties/early Thirties subjects were students and other workers from different companies in Sweden.

The Experts were students from the master program Interactive Systems Engineering, Department of Computer and Systems Sciences (DSV). They all have knowledge about affective systems.

The subjects were paid for their anonymous participation.

3.2 Stimuli

In order to limit the length of the experimental session, we selected only three emotions: happiness, anger and neutral⁵. We chose happiness and anger because in previous experiments on music performance perception they have been proven to be easy to discriminate [3][4]. They are also, according to Juslin [11], part of the five 'basic emotions', happiness, tenderness, sadness, fear, and anger.

Text. For each of the emotions we identified a text message that could characterize them:

Angry text: *My luggage was stolen at the airport!*
Happy text: *I won the lottery! Let's party tonight!*
Neutral text: *See you at 12 o'clock.*

The text messages were selected based on previous experiments. The neutral message was inspired by on a previous work by Laukka and colleagues [12]. They used the phrase "It's eleven o'clock" as a neutral text that was read with different emotional intensions by professional actors.

The angry message was selected based on a previous study by Scherer and Ceshi [19]. They studied people reaction at the airport when they discovered that their baggage was lost. In most cases people who lost their baggage got angry.

Music. We chose two pieces of music for communicating happy and angry intentions. Since our target group is mainly consisting of young mobile phone users, we thought that pop would have a larger emotional impact on them than classical music. Since the experiment is about text messages in mobile telephony we chose to use ringtones, a happy one and an angry one:

Angry music: "Keine Lust" by Rammstein ⁶
Happy music: "Natale allo zenzero" by Elio e Le Storie Tese ⁷

These choices may be motivated by analysing their musical structures and performance characteristics according to the studies mentioned in section 2.1 [11][6].

"Keine Lust" is in C minor, and minor mode indicates sadness, tension or agitation, i.e. emotions of negative valence. The lead melody only spans 7 semitones, so the pitch

⁵In this context neutral means: no particular emotion

⁶mp3 version of "Keine Lust", <http://www.mmplatform.com/samples/poly/original/18399.mp3>

⁷mp3 version of "Natale allo zenzero", <http://www.mmplatform.com/samples/poly/original/17721.mp3>



Figure 3: Score for “Keine Lust” by Rammstein.



Figure 4: Score for “Natale allo zenzero” by Elio e le Storie Tese

variation is quite low, as found for compositions evoking disgust, anger or fear, which also are negative emotions of various degrees of activity. The piece is quite loud and the tempo is fast (139 bpm), which would indicate a high level of activity. The combination of negative valence and high activity suggests that this musical piece could be perceived as angry.

The key of “Natale allo zenzero” is E major which goes on the positive valence scale. The lead melody spans an octave in range which is reasonably high, and in addition it displays quite big rhythmic variations (shorter notes in the beginning of the phrase and longer notes in the end). These properties indicate happiness and joy respectively. Just like the angry piece, this one is also rather loud and fast (124 bpm) which means high activity. The combination of positive valence and high activity indicates that this musical piece could be perceived as happy. Note that the tempo in “Natale allo zenzero” is slower than in “Keine Lust”, matching previous observations by Juslin in which happy performances as a fast tempo but slower than angry ones.

Pictures According to the results from the aforementioned experiment by Bresin [3], the yellow colour is associated with happy performances and the red colour with angry performances. According to studies by Isbister and co-workers [9], pointy figures and spiky shapes are associated with anger while smooth, rounded figures and shapes are associated with happiness. Therefore, we chose three yellow circles and three red triangles as pictures for representing happiness and anger respectively (see figure 5).

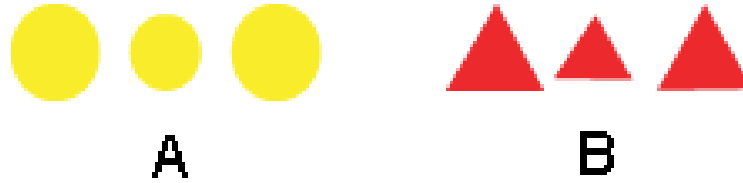


Figure 5: A) Picture with three yellow circles for communicating happiness and B) a picture with three red triangles for communicating anger.

Three small geometric shapes were used, because the graphics would be used as background in the configuration of the mobile phone display. A single geometric shape would have been too large so it would have drawn too much attention from the text message. Three small shapes are enough to cover the display from side to side without taking up too much vertical space. Additionally, the shape in the middle being smaller than the other two, each group of figures resembles a face.

From now on, the red triangles picture and the yellow circles picture will be referred to as *angry picture* and *happy picture* respectively.

The three components text, music and pictures were combined in a factorial design; this was done by generating all possible combinations. 3 text conditions (happy, angry, neutral) \times 3 music conditions (happy, angry, absence of music) \times 3 graphic conditions (happy, angry, absence of pictures) produce a total of 27 experimental conditions.

3.3 Procedure

In order to present the 27 stimuli in an accurate and consistent way, we designed a computer program to emulate a mobile phone. The program is a simple Java GUI (Graphical User Interface) application that reads the stimuli components (text, music and pictures) and presents all their possible combinations in randomized order. The right half of the GUI consists of an emulated mobile phone that displays the text message and graphics (see figure 6). In the left half of the GUI there are three sliders associated to each of the emotions that are used for rating the perceived emotional content of the text message. At the bottom of the window there is a “Next” button. This button is greyed out until the user changes the position of at least one of the sliders. This is a precaution to avoid skipping the rating of a stimulus by mistake. If a stimulus includes music, it will be played repeatedly until the “Next” button is pushed. There is no “Back” button. This is intentional in order to keep the test subjects from revisiting previous stimuli.

The data gathered from each test run are saved in a text file that can easily be imported in a statistics application such as Microsoft Excel or Statistica for analysis.



Figure 6: Screen shot of the program used for presenting the stimuli. On the right of the GUI there is an emulated mobile phone which displays the angry text message together with the angry picture. On the left of the GUI there are three sliders associated to each of the emotions. They are used for rating the perceived emotional content of the text message. At the bottom of the GUI there is a “Next” button.

The set-up for the actual tests was a computer and a pair of headphones (Panasonic RP-HT355) in an isolated computer room. The sound level was kept constant across the 30 subjects’ tests. The order of the stimuli was randomized for each subject. Each session lasted in average 25 minutes (including time for instructions, break and questions).

The subjects were instructed to make a judgment of the emotion of each text message presented on the screen by rating it using the three sliders labeled Angry, Happy and Neutral.

The first step of the procedure was to read the instructions of the experiment, which were given to the subjects on paper. The instructions given were the following:

“In this experiment, we study how people recognize emotions communicated in short messages such as SMS or MMS in mobile phones. Your task is to judge

how angry, happy and/or neutral a particular text message is. You will do this by moving the indicator, with the mouse, on each slide bar presented on your screen. There are three sliders: angry, neutral and happy. You can use one, two or the three sliders to make your judgment every time a combination is presented to you. Some of the text messages are presented with music and pictures. If you do not hear any music in combination with a text message it is not an error of the program! The stronger you associate a message to a specific emotion, the nearer the indicator should be to the word: angry, neutral or/and happy. The weaker you associate a text message to a specific emotion; the lower the indicator on the slider should be placed. For a text message that you associate with only one emotion, e.g. angry, you should place the indicator near the word angry and on the other sliders far from the word neutral and happy. Sometimes, it may feel difficult to make a judgment. Still, try to do your best. There is no time limit for the experiment. When you feel that you are ready with your judgment, click “Next>>”. It is not possible to go back to the previous combination.

The experiment ends with a brief questionnaire. The questions will appear in a dialog window.

Please feel free to ask any questions you like before we start the experiment.

Thanks in advance”

After reading the instructions, the subject was seated in front of the computer. On the screen there was a welcome window displaying a form containing three fields: name, birth date and nationality. After filling in the information, the test subject clicked on the button marked “start test” to commence the test. After having rated all the 27 stimuli, she was presented with a window informing her that she was half-way through the test and that she could take a break before continuing. After the optional break, the same 27 stimuli were presented again in a different order. This was done in order to check the consistency of the subject’s answers. After concluding the second test run, a window with the text “thank you” was displayed, and the data from the test were saved to a file.

4 Results

The data were first organized using Microsoft Excel. We checked the consistency of the answers of each test subject to see if we had to discard any of them. The limit we set was for a minimum consistency rate of 50%, i.e. they give similar responses for at least 50% of the stimuli in the two repetitions ⁸.

Two of the subjects were close to the limit with 52% and 57% respectively, but none were below it, so all the gathered test data could be used.

We then calculated the average values between the two test runs and transferred them to Statistica in order to perform a one, two and three-way analysis of variance between groups (ANOVA/MANOVA). The three components (text, music and colours) were used as factors on the users’ ratings of each of the three adjectives (happy, angry and neutral).

⁸We define here two responses as similar if they differ in absolute value less than 15% of the rating scale.

In the following the means are plotted with the standard error and in all the graphs we used 0.95 confidence intervals.

4.1 Results in general

The results of the analysis showed the following effects on respective scale:

Angry. There was a significant effect of the text component ($F(2, 783) = 347.81, p = 0.0000^9$). The angry text was clearly rated as the angriest compared to the happy and the neutral texts (see figure 7). There was also a significant effect of the music component ($F(2, 783) = 111.88, p = 0.0000$). The stimuli containing the angry music were clearly rated as angrier compared to the happy one and the absence of music (see figure 8). There was also a significant effect of the picture component ($F(2, 783) = 23.871, p = .00000$). The angry picture was clearly rated as the angriest compared to the happy and the no picture condition (see figure 9). There was a significant interaction between music and text ($F(4, 783) = 5.5588, p = .00020$)(see figure 10). There was no significant interaction between picture and text ($F(4, 783) = .83873, p = .50073$)(see figure 11). There was no significant interaction between music, picture and text ($F(8, 783) = .45381, p = .88839$)(see figure 12).

Neutral. There was a significant effect of the text component ($F(2, 783) = 52.580, p = 0.0000$). The neutral text was clearly rated as the most neutral compared to the happy and the angry texts (see figure 13). There was also a significant effect of the music component ($F(2, 783) = 60.120, p = 0.0000$). The condition without music was clearly rated as the most neutral compared to the happy and the angry music (see figure 14). There was also a significant effect of the picture component ($F(2, 783) = 10.733, p = .00003$). The no picture was clearly rated as the most neutral compared to the happy and the angry picture (see figure 15). There was a significant interaction between music and text ($F(4, 783) = 7.4639, p = .00001$)(see figure 16). There was no significant interaction between picture and text ($F(4, 783) = .80094, p = .52472$)(see figure 17). There was no significant interaction between music, picture and text ($F(8, 783) = .54957, p = .81925$)(see figure 18).

Happy. There was a significant effect of the text component ($F(2, 783) = 331.40, p = 0.0000$). The happy text was clearly rated as the happiest compared to the angry and the neutral texts (see figure 19). There was a significant effect of the music component ($F(2, 783) = 137.20, p = 0.0000$). The happy music was clearly rated as the happiest compared to the angry one and the no music condition (see figure 20). There was a significant effect of the picture component ($F(2, 783) = 25.964, p = .00000$). The

⁹According to the help text of the STATISTICA program, (p-level) is “statistical significance”. The statistical significance of a result is an estimated measure of the degree to which it is “true” (in the sense of “representative of the population”). More technically, the value of the p-level (the term first used by Brownlee [5]) represents a decreasing index of the reliability of a result. The higher the p-level, the less we can believe that the observed relation between variables in the sample is a reliable indicator of the relation between the respective variables in the population. Specifically, the p-level represents the probability of error that is involved in accepting our observed result as valid, that is, as “representative of the population. Typically, in many sciences, results that yield $p \leq .05$ are considered borderline statistically significant but remember that this level of significance still involves a pretty high probability of error (5%). Results that are significant at the $p \leq .01$ level are commonly considered statistically significant, and $p \leq .005$ or $p \leq .001$ levels are often called “highly” significant. But remember that those classifications represent nothing else but arbitrary conventions that are only informally based on general research experience.

F-Ratio is the ratio of two independent estimates of the variance of a normal distribution [21].

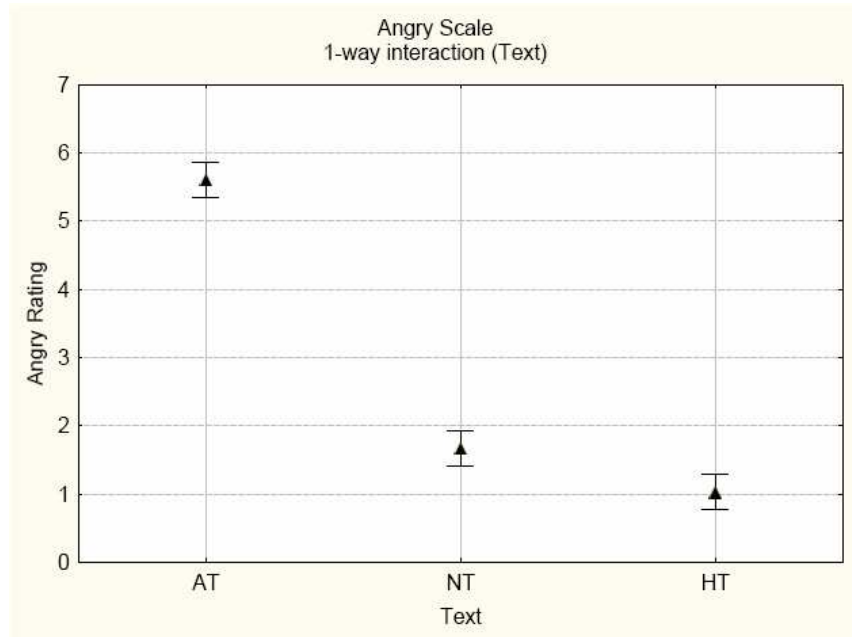


Figure 7: Average "angry" rating in response to text. Here we can appreciate how the angry text was rated higher than the neutral or the happy text on the angry rating scale. The vertical bars denote 0.95 confidence intervals.

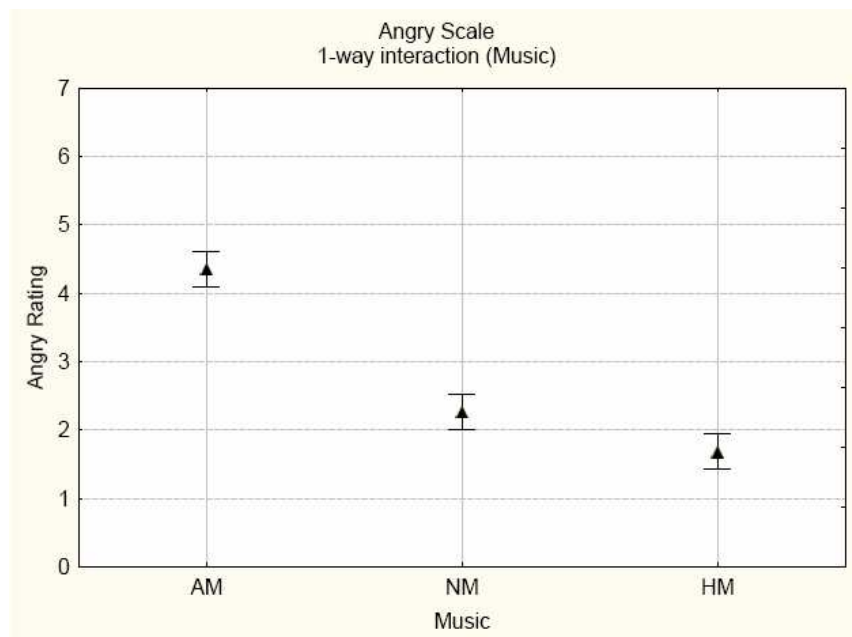


Figure 8: Average "angry" rating in response to music. Here we can appreciate how the angry music was rated higher than the no or the happy music on the angry rating scale. The vertical bars denote 0.95 confidence intervals.

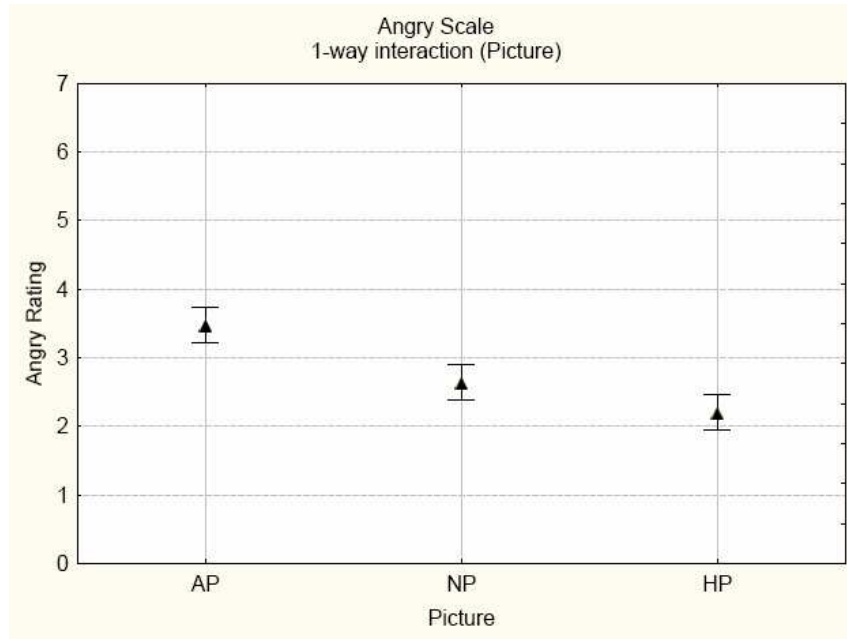


Figure 9: Average "angry" rating in response to pictures. Here we can appreciate how the angry picture was rated higher than the no or the happy picture on the angry rating scale. The vertical bars denote 0.95 confidence intervals.

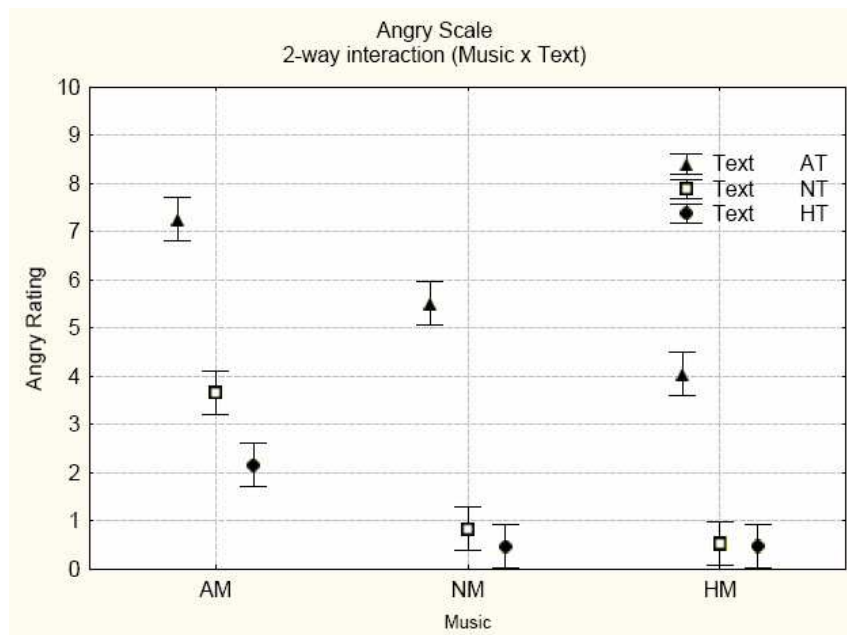


Figure 10: Average "angry" rating in response to music and text. Here we can appreciate a significant interaction between music and text on the angry rating scale. The vertical bars denote 0.95 confidence intervals.

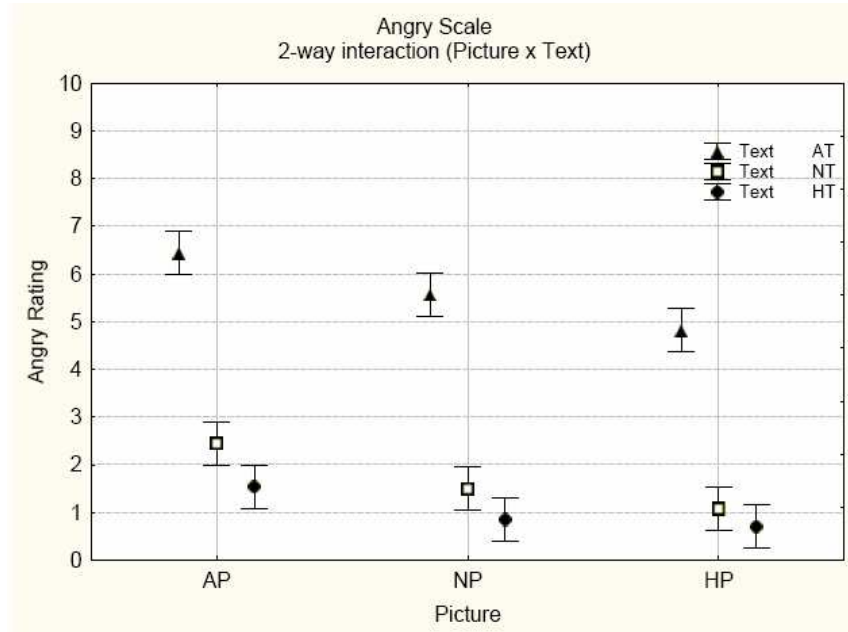


Figure 11: Average "angry" rating in response to picture and text. Here we can appreciate that there is no significant interaction between picture and text on the angry rating scale. The vertical bars denote 0.95 confidence intervals.

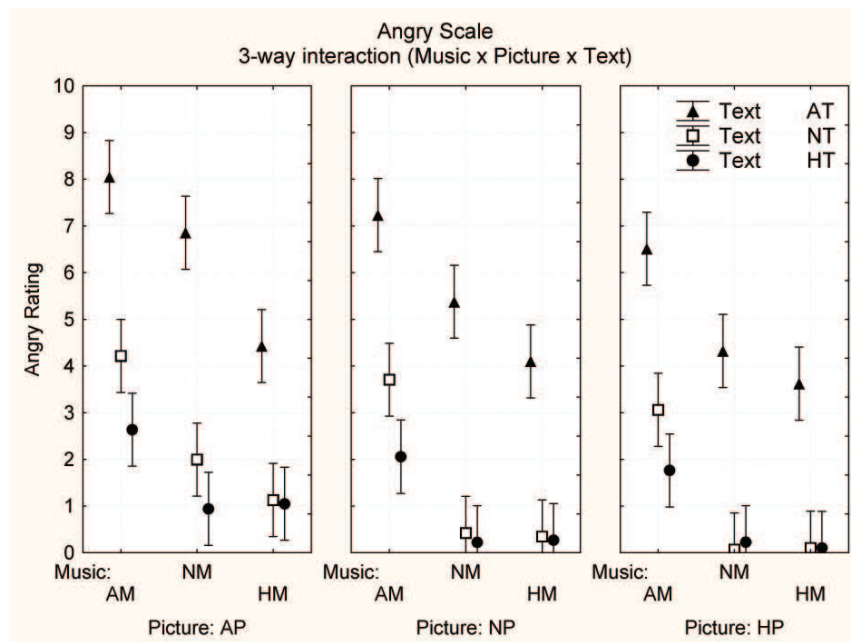


Figure 12: Average "angry" rating in response to music, picture and text. Here we can appreciate that there is no significant interaction between music, picture and text on the angry rating scale. The vertical bars denote 0.95 confidence intervals.

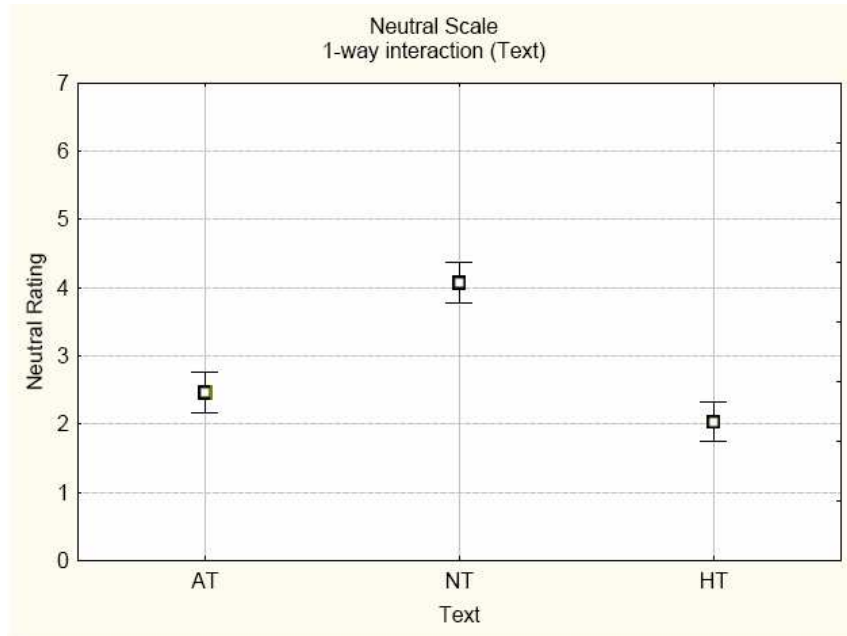


Figure 13: Average "neutral" rating in response to text. Here we can appreciate how the neutral text was rated higher than the angry or the happy text on the neutral rating scale. The vertical bars denote 0.95 confidence intervals.

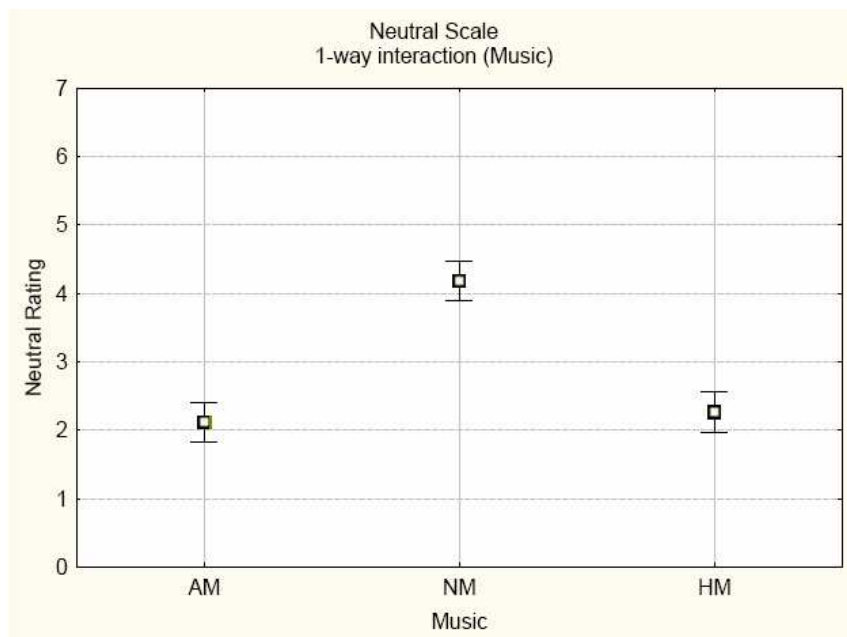


Figure 14: Average "neutral" rating in response to music. Here we can appreciate how the neutral music was rated higher than the angry or the happy music on the neutral rating scale. The vertical bars denote 0.95 confidence intervals.

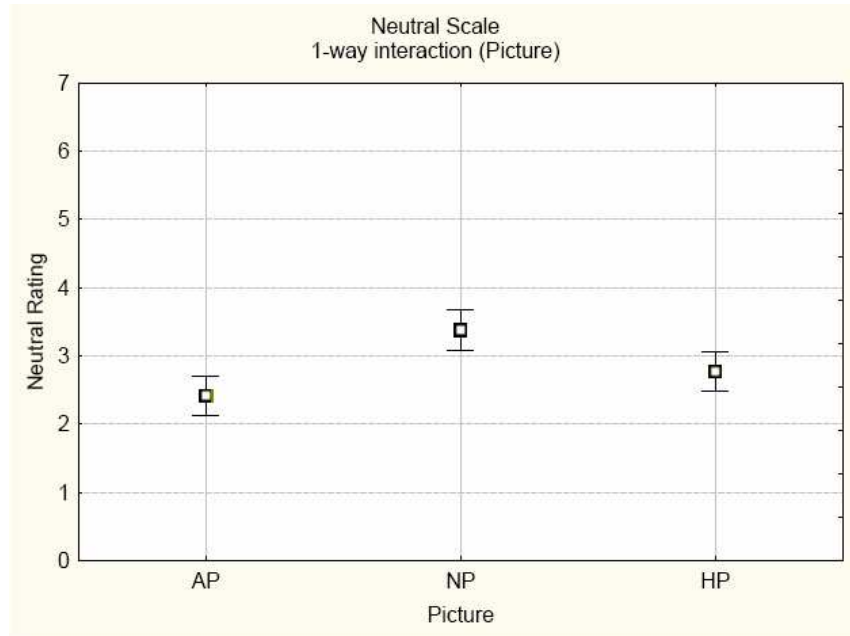


Figure 15: Average "neutral" rating in response to pictures. Here we can appreciate how the no picture was rated higher than the angry or the happy picture on the neutral rating scale. The vertical bars denote 0.95 confidence intervals.

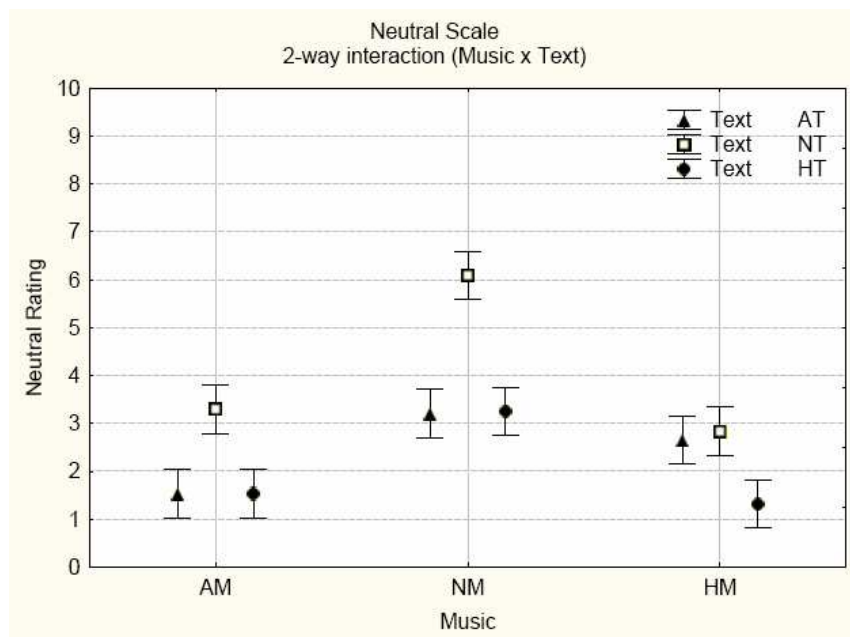


Figure 16: Average "neutral" rating in response to music and text. Here we can appreciate a significant interaction between music and text on the neutral rating scale. The vertical bars denote 0.95 confidence intervals.

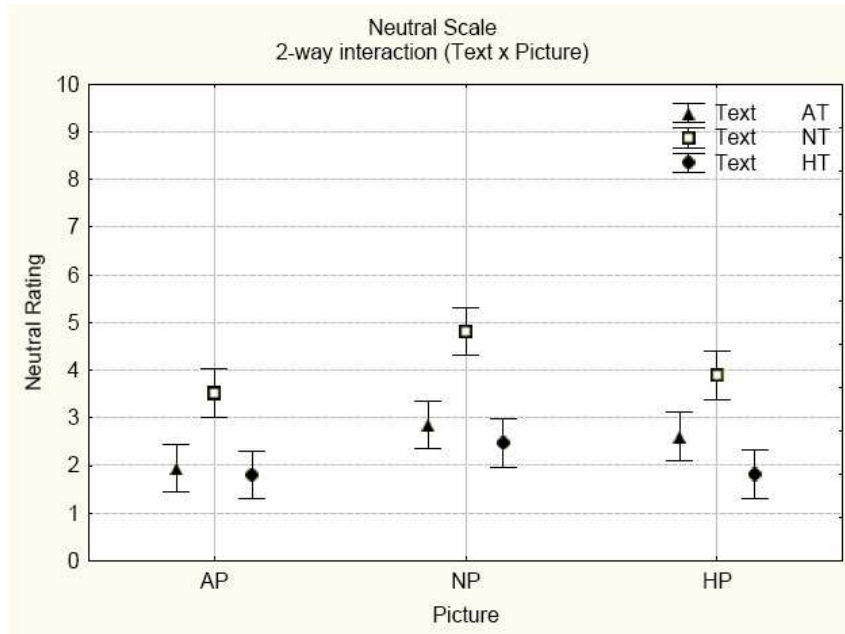


Figure 17: Average "neutral" rating in response to picture and text. Here we can appreciate that there is no significant interaction between picture and text on the neutral rating scale. The vertical bars denote 0.95 confidence intervals.

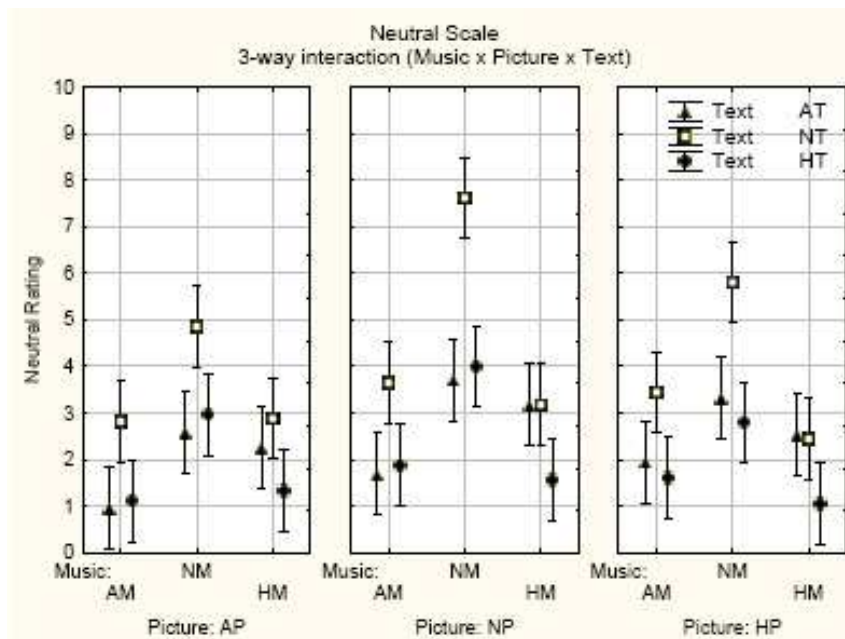


Figure 18: Average "neutral" rating in response to music, picture and text. Here we can appreciate that there is no significant interaction between music, picture and text on the neutral rating scale. The vertical bars denote 0.95 confidence intervals.

happy picture was clearly rated as the happiest compared to the angry and the no picture (see figure 21). There was a significant interaction between music and text ($F(4, 783) = 6.3323, p = .00005$) (see figure 22). There was not a significant interaction between picture and text ($F(4, 783) = 1.3094, p = .26482$) (see figure 23). There was not a significant interaction between music, picture and text ($F(8, 783) = .41576, p = .91185$) (see figure 24).

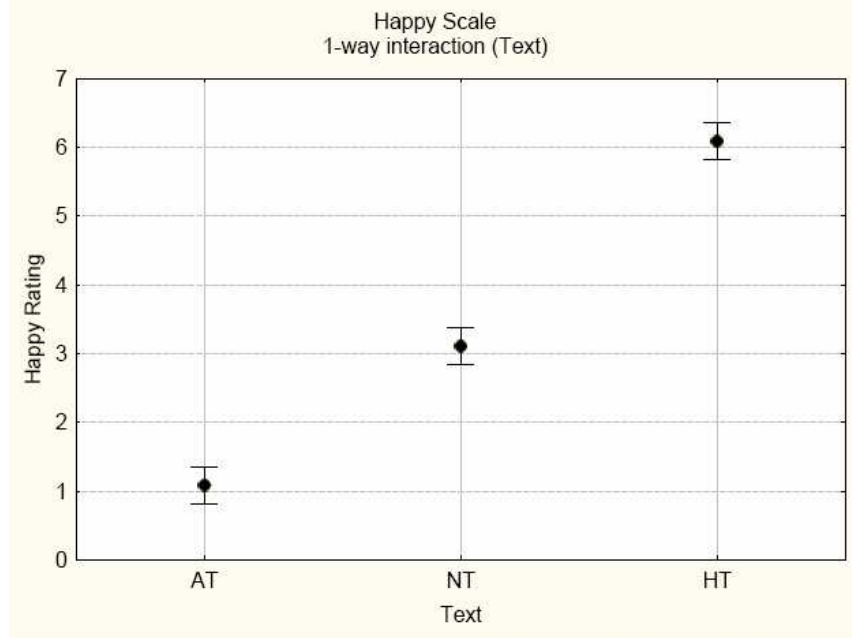


Figure 19: Average "happy" rating in response to text. Here we can appreciate how the happy text was rated higher than the neutral or the angry text on the happy rating scale. The vertical bars denote 0.95 confidence intervals.

4.2 Results by subjects category

In this section we analyze subjects responses divided by category. For an easier reading, we defined the following acronyms for the three subject categories:

- T = Teenagers
- TT = Twenties/early thirties
- E = Experts

The results of the analysis showed the following effects on respective scale:

Angry. There is a significant difference between T and E. Teenagers rate lower on the angry scale than experts do ($F(6, 1508) = 6.9072, p = .00000$). There is no significant difference between T and TT. Neither between TT and E, but TT rate lower on the angry scale than E does (see figure 25).

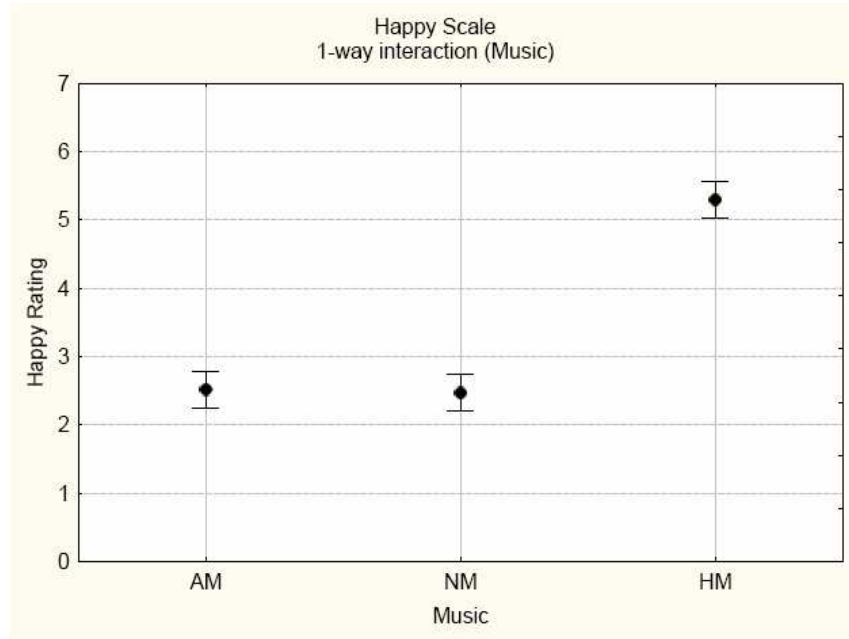


Figure 20: Average "happy" rating in response to music. Here we can appreciate how the happy music was rated higher than the no or the angry music on the happy rating scale. The vertical bars denote 0.95 confidence intervals.

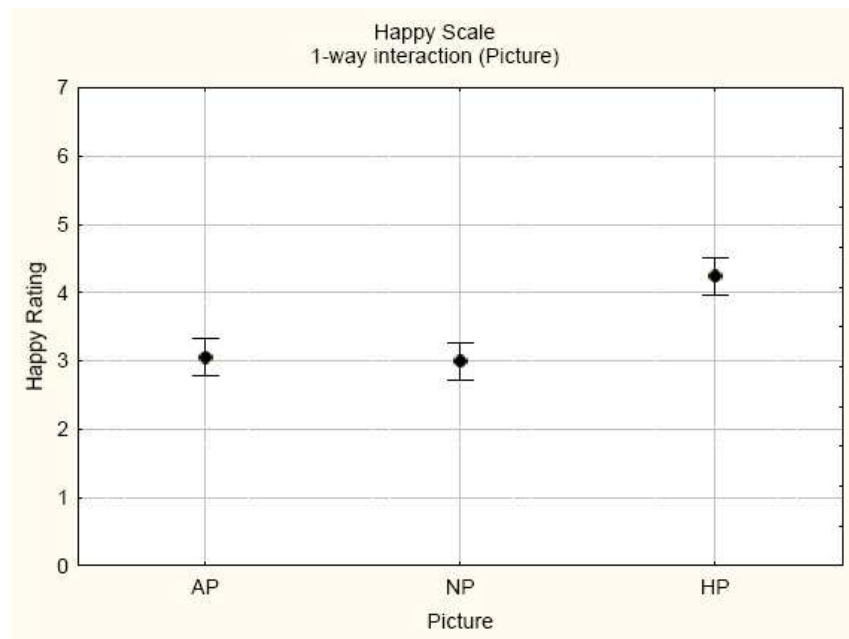


Figure 21: Average "happy" rating in response to pictures. Here we can appreciate how the happy picture was rated higher than the no or the angry picture on the happy rating scale. The vertical bars denote 0.95 confidence intervals.

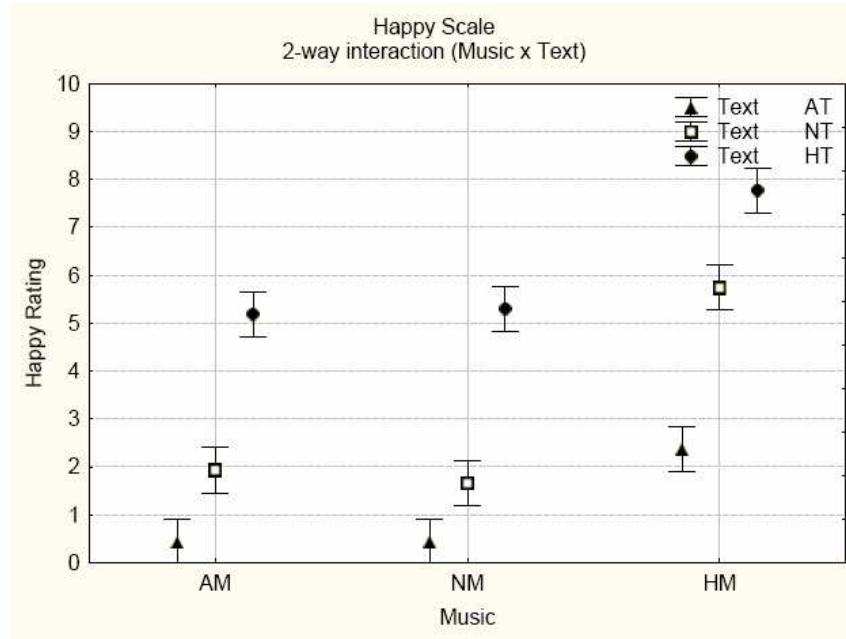


Figure 22: Average "happy" rating in response to music and text. Here we can appreciate a significant interaction between music and text on the happy rating scale. The vertical bars denote 0.95 confidence intervals.

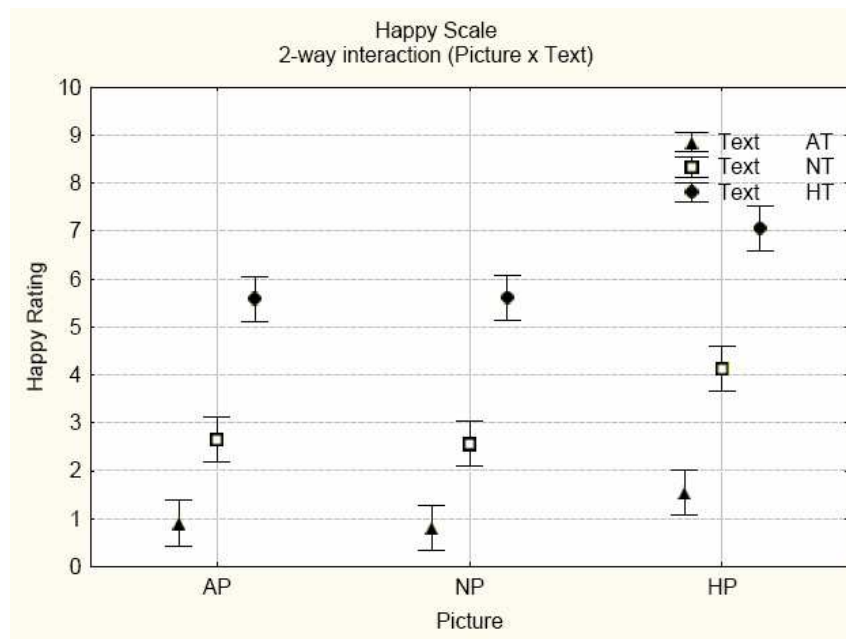


Figure 23: Average "happy" rating in response to picture and text. Here we can appreciate that there is no significant interaction between picture and text on the happy rating scale. The vertical bars denote 0.95 confidence intervals.

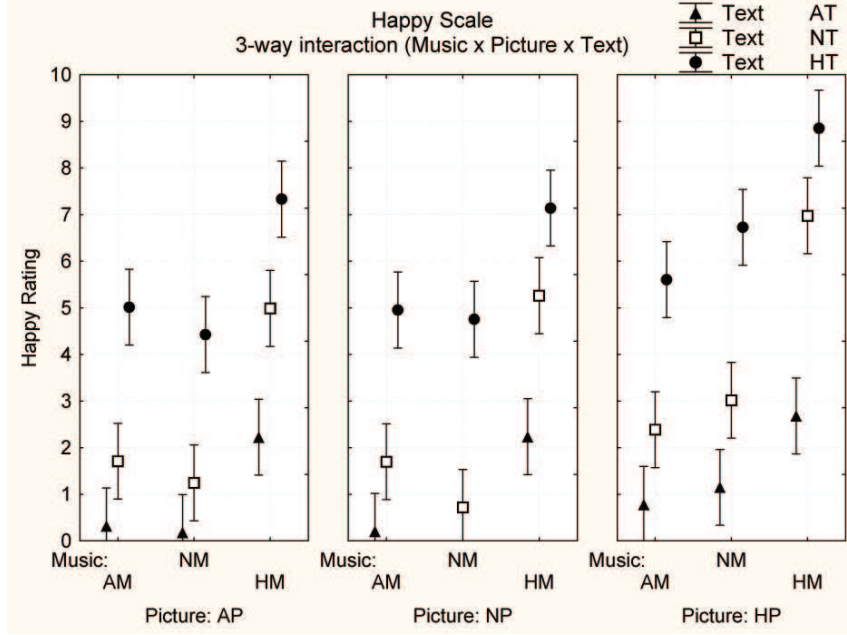


Figure 24: Average "happy" rating in response to music, picture and text. Here we can appreciate that there is no significant interaction between music, picture and text on the happy rating scale. The vertical bars denote 0.95 confidence intervals.

Neutral. There is a significant difference between T and both TT and E ($F(6, 1508) = 6.9072, p = .00000$). T rate lower on the neutral scale than TT and than E. There is no significant difference between E and TT when it comes to rating neutral (see figure 25).

Happy. There is no significant difference between the subjects category, but E are rating lower on the happy scale than the other two subjects category (T and TT) (see figure 25).

4.3 Results by subjects gender

In this section we analyze subjects responses divided by gender. The results of the analysis showed the following effects on respective scale:

Angry. There is a significant difference between females and males. Females rate higher on the angry scale than males ($F(3, 754) = 8.7288, p = .00001$) (see figure 26).

Neutral. There is no significant difference between females and males on the neutral scale (see figure 27).

Happy. There is no significant difference between females and males on the happy scale (see figure 27).

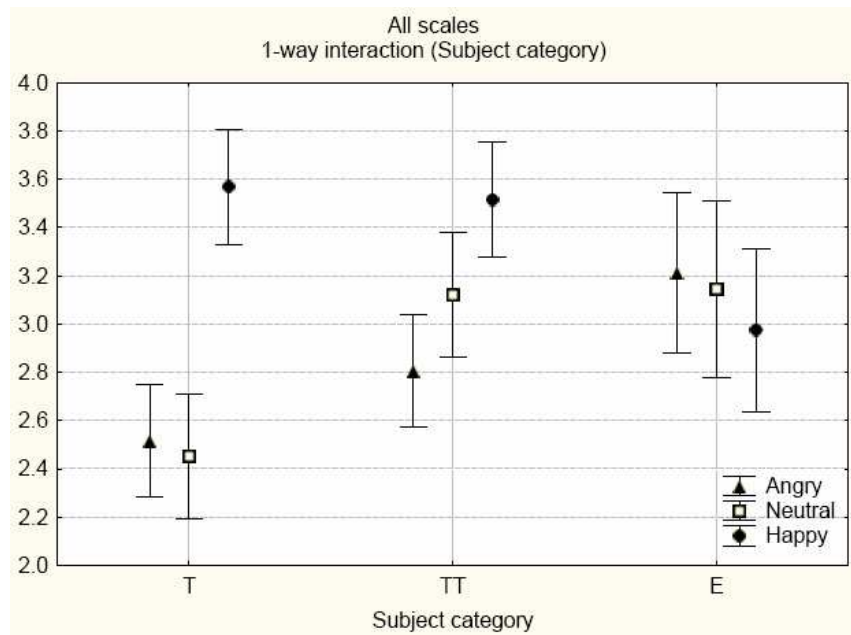


Figure 25: Average “angry”, “happy” and “neutral” ratings of category groups Teenagers(T), Twenties/early Thirties (TT) and Experts (E). Here we can see that there is a significant difference in the angry scale. T rated ”angry” lower than E. There is also a significant difference between T and both TT and E when it comes to rating neutral. Finally there is no significant difference when it comes to happy rating between the groups, but never the less experts are rating lower on the happy scale than T or E. The vertical bars denote 0.95 confidence intervals.

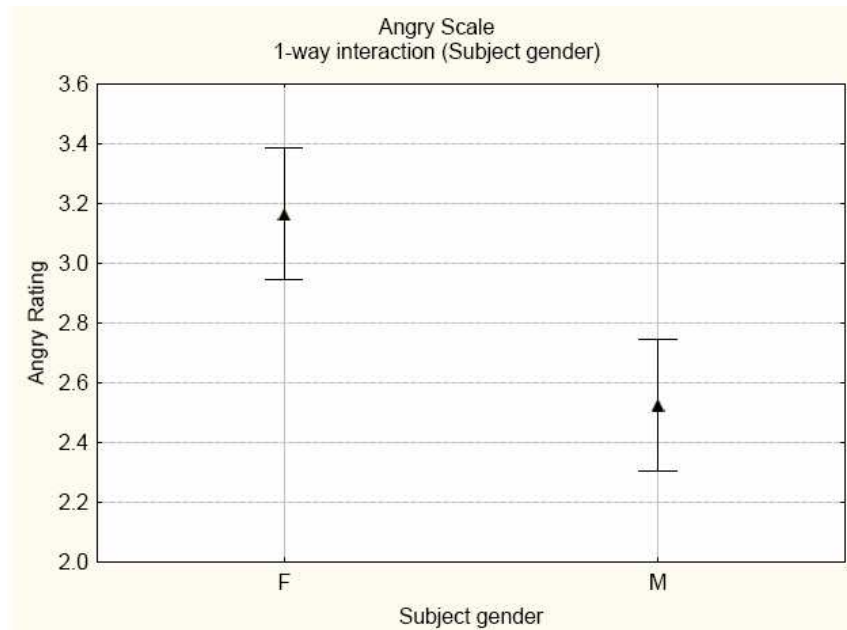


Figure 26: Average "angry" rating for females (F) and males (M). There is a significant difference between females and males. Females rate higher on the angry scale than males. The vertical bars denote 0.95 confidence intervals.

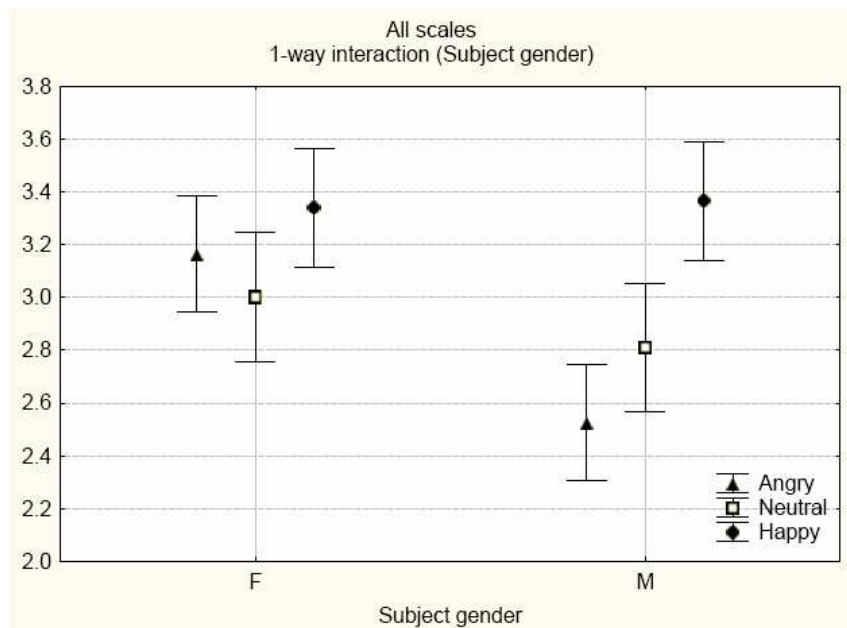


Figure 27: Average "angry", "neutral" and "happy" ratings for female (F) and male (M). There are no significant differences between females and males, except on the angry scale, where females rate higher than males. Even though there are no significant differences, females always seem to rate higher on the three different scales angry, neutral and happy. The vertical bars denote 0.95 confidence intervals.

5 Discussion and Conclusion

In this section we will present the answers to the three questions we asked in the problem formulation (refer to 1.1), and we will also highlight some other interesting findings.

Validation of stimuli. First of all, we validated our choices of stimuli (text, music and pictures). We looked at the average emotional ratings for each element grouped by type (angry, neutral/absent and happy). From the results we could see that there was a significant bias toward the corresponding type for each rated emotion. A summary can be seen in figure 28. The maximum angry ratings are enclosed in triangles, the maximum neutral ratings are enclosed in squares, and the maximum happy ratings are enclosed in circles.

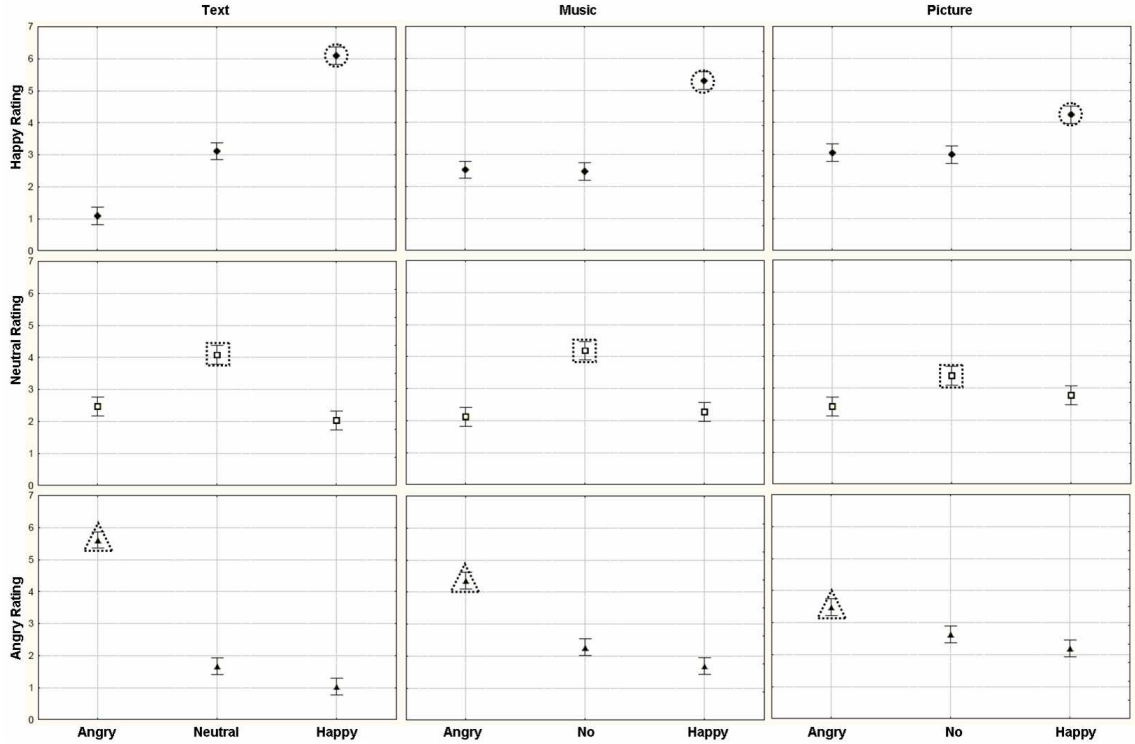


Figure 28: This graphic includes all the elements of the stimuli rated separately for validating our choices of text (angry text (AT), neutral text (NT), happy text (HT)), music (angry music (AM), no music (NM) and happy music (HM)), and pictures (angry picture (AP), no picture (NP) and happy picture (HP)) on the angry, neutral and happy scales. The maximum angry ratings are enclosed by a triangle, the maximum neutral ratings are enclosed by a square, and the maximum happy ratings are enclosed by a circle. The vertical bars denote 0.95 confidence intervals.

These results confirm the findings by Bresin [3] (how colours are related to emotions) and Isbister and colleagues [9] (how shapes are related to emotions). It also confirms that our musical choices based on studies by Gabrielsson and Lindström [6] (the influence on emotional perception by musical structure) and Juslin [11] (the influence on emotional perception by expressive musical performance) were correct.

Since we have established that the emotional interpretations of the stimuli can be predicted, we should also be able to affect the perceived emotional content of a text message in a predictable way.

Regarding the combined effect of the stimuli components, we can see a summary of the results in figure 29. The diagrams show that matching stimuli combinations (consisting of all happy, all angry or all neutral components) significantly increased the corresponding emotional ratings by the test subjects. One of the comments we got through the questionnaire (by DT781101 on page 38) said that “there was a great difference with and without music”.

This proves that the perceived emotional meaning of a simple text message can be enhanced by adding emotionally expressive music and coloured pictures.

In the same summary, we can see that contrasting stimuli combinations also affected the emotional perception of the messages. For example, when we added happy music to an angry text message, the “angry” ratings went down significantly, i.e. the emotional content of the message was attenuated because of the music. This produced strange feelings in the test subjects as illustrated by the following comment (by CB700211, see page 35) we got through the questionnaire:

“Yes, it makes a big difference, you first perceive no music, giving you an immediate feeling, so if the message does not match, like if it is a bad message with happy music, it is really strange feeling, you know the text that is something bad, but you feel good with the music”.

In another example, when we added happy music to a neutral text message, it was perceived as significantly happier and significantly less neutral, i.e. the emotional content of the message was distorted. These results prove that the stimuli factors can attenuate or even distort the emotional content of the text message rather than enhance it.

The above conclusions answer our original problem formulation (refer to 1.1).

We already answered our three questions that were the purpose of doing this master thesis work, but while working we found some other interesting results from this experiment. For instance, when it comes to differences between the genders, it was observed that females rated angry stimuli significantly higher on the angry scale (see figure 26). Even though there was not a significant difference between females and males on the other scales, females gave higher ratings (see figure 27). This confirms results from a previous study on emotional recognition in music performances done by Resnicow, Salovey and Repp [17], where it was found that

“there was a tendency, albeit insignificant, for women to achieve higher scores on both the MSCEIT¹⁰ and the music test. A small difference between sexes in the same direction has been observed among earlier takers of the MSCEIT [13], as well as in other studies of nonverbal communication of emotion [7][8].”

From figure 30 we can also see that females are more music driven than males; females rated higher the emotion corresponding to the emotion in the music embedded in the stimuli.

Another interesting result is that if we see only the teenagers group, the results showed that in general teenagers rated significantly higher on the happy scale compared to the

¹⁰MSCEIT means Mayer-Salovey-Caruso Emotional Intelligence Test

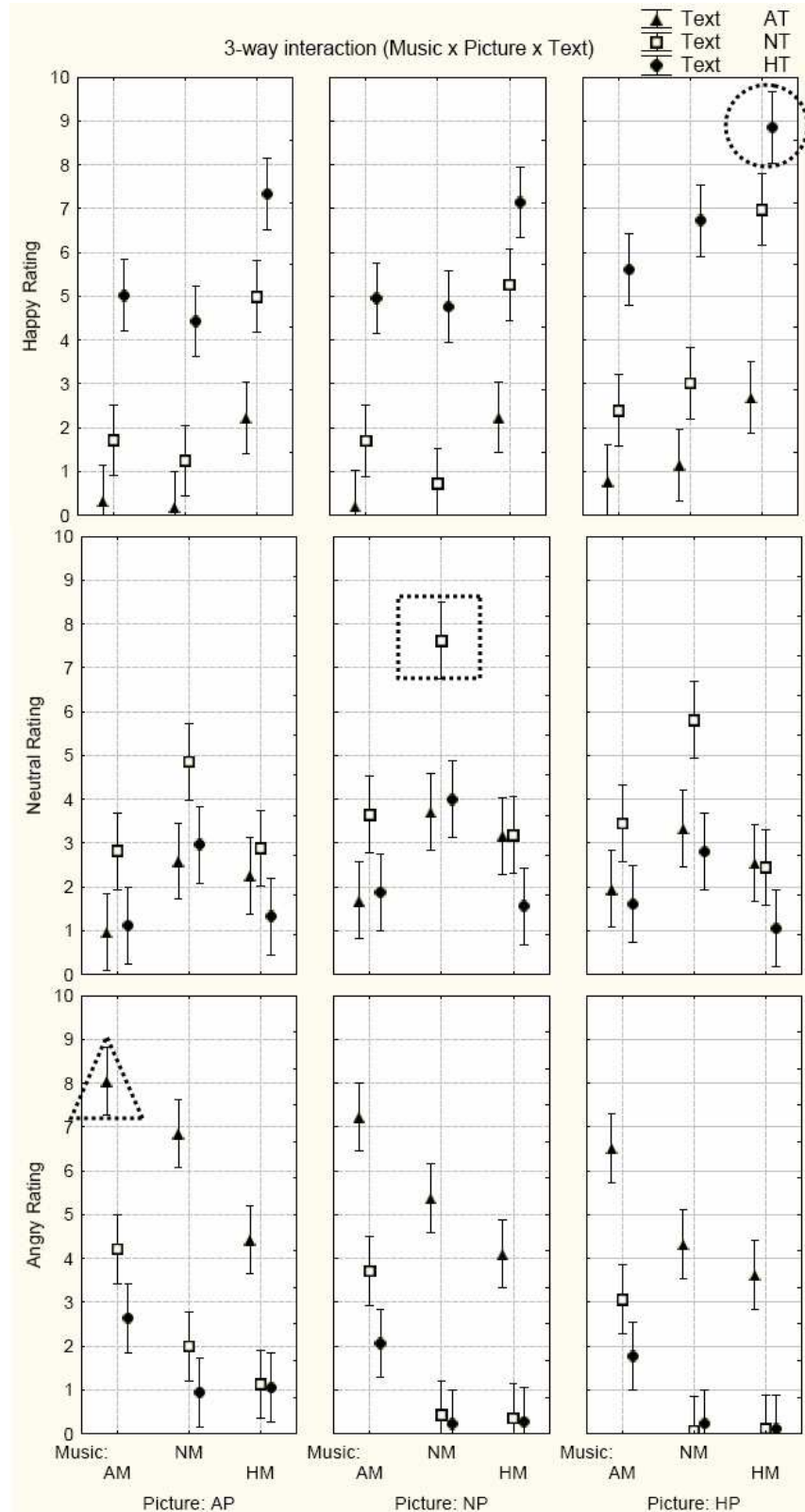


Figure 29: This graphic includes all possible combinations of text, music and pictures rated on the three emotion scales angry, neutral and happy. The maximum points are enclosed in a triangle, which represents anger, a circle, which represents happiness and finally a square which represents a neutral emotion. The vertical bars denote 0.95 confidence intervals.

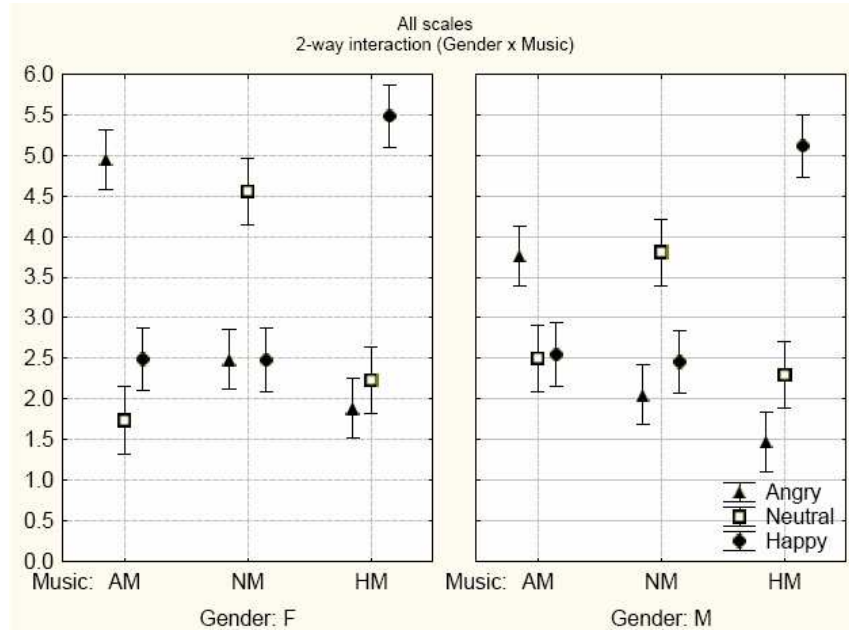


Figure 30: Average “angry”, “neutral” and “happy” ratings for female (F) and male (M) when “angry”, “neutral” and “happy” music are present. We can see that females are more music driven than males. The vertical bars denote 0.95 confidence intervals.

other groups and almost nothing on the angry or happy scale. We conclude from this that teenagers perceived happy situations better. There is also a significant difference between teenagers and the other groups when it comes to rating neutral (see figure 31).

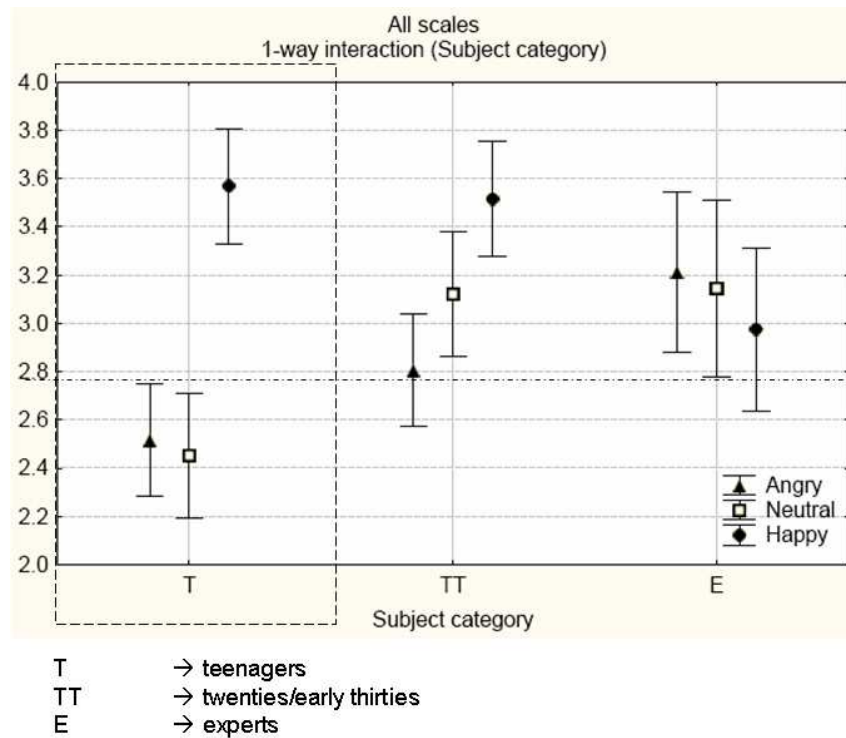


Figure 31: Average “angry”, “happy” and “neutral” ratings of category groups Teenagers (T), Twenties/early Thirties (TT) and Experts (E). Here we can see that within the teenagers (T) group, T rated higher “happy” compared to “angry” or “neutral”. There is also a significant difference between T and both TT and E when it comes to rating neutral. The vertical bars denote 0.95 confidence intervals.

6 Future Work

At the end of the oral presentation of this thesis work, a few comments and suggestions aroused from the discussion. In the following I am presenting and discussing some of those that I think are relevant for future development and further investigations on the matter of this thesis.

6.1 How to avoid a learning effect during the experiment?

One of the comments that came out from the discussion when I presented this thesis was that as we only give the subjects three different emotions to rate, how can we be sure that they did not guess the answers we wanted and made an “honest” judgment?

One suggestion on how to avoid this type of doubts is to validate the stimuli based on a broader range of emotions before actually using them in the test. This way you make sure that every element actually corresponds to the emotion you are suggesting, and you avoid having it pigeon-holed into a category where it might not belong in the first place.

Another suggestion on how to come around the learning effect (or classifying effect) is to use the same stimuli as in this experiment, but not telling the subjects that we’re specifically interested in the happy or angry emotions. Instead, they could rate the stimuli in a two-dimensional plane similar to Russell’s circumplex model of affect [18] (see figure 1 on page 2). In order to make it easier on the subjects, the number of emotions displayed could perhaps be limited to the basic 5 according to Juslin [11]: anger, happiness, sadness, fear and tenderness. The results could then be analysed in various ways: How the points are spread in the plane, where the average point is, and how these properties change with different stimuli. To correlate the results with this experiment, the data could also be analysed in relation to the coordinates of happiness and anger.

A third suggestion is to present unique music, pictures and text for each combination. This would mean a slight departure from the factorial design paradigm, as even though we still expose the 27 different combinations of angry/neutral/happy stimuli components, the components themselves are not reused. This means that one or more separate tests should be performed to rate the different components before using them in the real test. Components that are supposed to have similar emotional meaning would have to be compared carefully, so that their differences could be taken into account when evaluating the results. It’s a lot more work, but the benefit is that it will be a lot harder for the test subjects to see through the test.

A final suggestion is to keep the music and picture elements from this experiment, but using nine different text messages, three for each emotion. Then the factorial design would consist of 81 stimuli for every block of tests. Two blocks would still be needed for checking the consistency of the answers.

6.2 How to ensure appropriate stimuli

Another question that emerged from the presentation of this thesis work is how can we ensure that the stimuli we used is appropriate? In this experiment we used text messages that were chosen based on previous experiments. The situation recalled by the angry text “My luggage was stolen at the airport!”, has already been proven to make people angry [19]. However, it may not have such a great impact on teenagers because it may be a situation they don’t relate to as strongly as they would for example with “My iPod was

stolen from my backpack!”. This could explain why teenagers rated much lower on the angry scale than the other two groups, but this is just an hypothesis.

One solution to overcome this problem would be to validate the stimuli for all the target groups intended for the real test.

6.3 Basis for an application

Our findings could be used for developing a content service for mobile phones using MMS for example. The emotionally expressive music and coloured pictures could be used in the same way as today’s emoticons for either increase or decrease the emotional intention of the text message. Judging by the comments from our subjects, an application like this would be useful to clarify the meaning of the message. The subject CB700211 answered to our question about if they would use an application like this:

“Absolutely, both music and colour enhance the feeling on what you are saying. Many times the text is ambiguous, you saying something in a nice way but it could be understood as something bad, so it is great to have colours and music to sort it out. I usually make use of smiles for that.”

Others answered that yes they would use it, but only if it was easy to use. Comments from the subjects are reported in Appendix A. They could be used as input for the features or functionality of the application.

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A Questionnaires

At the end of the experimental session (see Section 3) each subject had to answer to a few questions. The questions were:

1. *Did the music enhance the messages?*
2. *Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?*
3. *Do you have any comments about this test?*

Answers from all subjects are reported in the following pages.

1. Did the music enhance the messages?

It did, but what they say makes me feel the same in almost all cases no matter what the music was.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes I would.

3. Do you have any comments about this test?

I liked it, it was very easy and quick.

1. Did the music enhance the messages?

Yes it did.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

If it didnt cost extra, I would probably do that.

3. Do you have any comments about this test?

The music changed the feelings mostly.

1. Did the music enhance the messages?

Yes I think the music influenced my emotions when I read the messages.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes I think so, the sms is a very important part of our lives now and I communicate with family and friends in that way. I would like to have music for every specially emotions for sadness, angry or happiness. I think in that way the others can get or understand what you mean.

3. Do you have any comments about this test?

I think it was interesting and very good. It just got confused or maybe my emotions got more intense at the second part because I was influenced after I made the first part.

1. Did the music enhance the messages?

When appropriately used they did.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes.

3. Do you have any comments about this test?

Some combinations were ambiguous.
2 or 3 tests before the real test starts.

1. Did the music enhance the messages?

Yes, a music which makes me happy combining the text changes my emotion and feeling effectively. I guess I judged about the music more than the text.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes, I surely will do that. Specially to me it is interesting to use this feature.

3. Do you have any comments about this test?

I guess, after passing time, I became sensitively against one of those music which made me mad.

1. Did the music enhance the messages?

Yes, it makes a big difference, you first perceive no music, giving you an immediate feeling, so if the message does not match, like if it is a bad message with happy music, it is really strange feeling, you know the text that is something bad, but you feel good with the music.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Absolutely, both music & colour enhance the feeling on what you are saying. Many times text is ambiguous, you saying something in a nice way but it could be understood as something bad, so it is great to have colours & music to sort it out. I usually make use of smilies for that.

3. Do you have any comments about this test?

At the beginning I did not understand that the three sliders at the same time, so I was using only 1, then in the middle of the test I had the need to express that something was neutral a bit & highly happy, then I did try to move both sliders, & I did understand I was meant to do.

Subject id: CS860714

1. Did the music enhance the messages?

Yes, a lot.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes I would!

3. Do you have any comments about this test?

It was very interesting and fun to do.

Subject id: DJ860405

1. Did the music enhance the messages?

Yes, alot.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Depends on the added cost. If it is free or cheap Id use it.

3. Do you have any comments about this test?

No.

1. Did the music enhance the messages?

Yes.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

No, I dont think so.

3. Do you have any comments about this test?

I think I wasnt very consistent with my answers...

1. Did the music enhance the messages?

It did, but mostly with the happy messages. Its a lot harder to transmit anger with text and music and colors than it is transmitting happiness.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Not really, but then again, Im not much of a cellphone freak.

3. Do you have any comments about this test?

Interesting study.

1. Did the music enhance the messages?

Yes, there's a great difference with and without music.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes of course, it delivers a more powerful message.

3. Do you have any comments about this test?

Yes, maybe. A brief explanation about the method in the beginning would be nice.

1. Did the music enhance the messages?

Yes, definitely the music gives the message intensity and quality.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Absoloutly. I would use it to transmit emotions to people.

3. Do you have any comments about this test?

I liked it a lot. Thanks!

1. Did the music enhance the messages?

Yes, I found the music very important and sometimes worked against the message.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes, after trying this I realized how important the music and colors are.

3. Do you have any comments about this test?

It was fun and I learned a lot about emotions and how to set a mood to something.

1. Did the music enhance the messages?

At the beginning. After that you get annoyed by it.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Sure, after trying you realise you can put colours into the messages. Sometimes its more important the sound and shape than the meaning.

3. Do you have any comments about this test?

The 'happy' music is really annoying. If I ever have that system and I receive messages that sound like that I will stop using the cellular.

Subject id: GH750712

1. Did the music enhance the messages?

Yes.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes.

3. Do you have any comments about this test?

I think music combines with text message, and colors too, but colors and music dont make difference together with a bad message or happy.

Subject id: HA800421

1. Did the music enhance the messages?

Yes.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes, obviously.

3. Do you have any comments about this test?

Yeah this test is very interesting. As it enhances the affect of message. If sometime some colours or music is associated it depicts the emotion of the sender of message.

1. Did the music enhance the messages?

Yes, those messages that did not have anything but text was those that gave me the least reaction, positive and negative.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Sometimes, maybe to give the message more emotion, but I usually call than write a message.

3. Do you have any comments about this test?

It was fun and interesting to see your own reaction on the messages with music and color.

1. Did the music enhance the messages?

Make stronger – yes
Make better – no

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

No

3. Do you have any comments about this test?

Hard to say, there are many questions, but the text and the music doesnt change, so after a while you tend to rate the same text in a similar way even though colors and/or music might be different, because you have already seen it before and thus have already determined unconsciously that this text corresponds to this emotion. This gets even more so the more often you answer.

Its strange to leave your name for a test, all in all it doesnt really matter who it was that took it, I dont care that much in this situation but if it would have been a test given to outsiders, I would have skipped the name field and leave only the year for the birthday for purpose of anonymity.

Subject id: JP901009

1. Did the music enhance the messages?

Yes sometimes, but sometimes not.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Not the heavy music. The glad music I would use.
The colors where nice when they related with the music.

3. Do you have any comments about this test?

No.

Subject id: KD780826

1. Did the music enhance the messages?

Yes, but not in every message. Like “luggage was stolen”. If it is a bad message like this, music does not affect the feeling.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes, I want to use. Because we use symbols like “:-)” to express our feelings. If music and colors are available, I would use them.

3. Do you have any comments about this test?

Visualizations should be more clear. I was not influenced much by colors & symbols. Then I realized their importance. When I saw red triangles, and message “see you at 12 o'clock”, I increased the level of “ANGRY”.

1. Did the music enhance the messages?

Yes it did.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes I would.

3. Do you have any comments about this test?

It was interesting when you had to think what to answer.

1. Did the music enhance the messages?

Yes, but not in all cases because in some ocations the notice was good and the music so laud that make you feel exciting but when the notice was bad and the music laod get me more angry.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Definitely yes, because the other person will recive my humor and also for me, will give me more emotions.

3. Do you have any comments about this test?

Yes, I really hope that it works because I would like to use it.

Subject id: MH741012

1. Did the music enhance the messages?

Only when the message was positive and wgen it was the kind of music that I like.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes but only if it was easy to select.

3. Do you have any comments about this test?

It can be annoying to hear the same music over and over again, and the red color made me feel even more angry.

Subject id: ML860709

1. Did the music enhance the messages?

Yes, but it also kind of took over it all.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Probably, yes.

3. Do you have any comments about this test?

No.

1. Did the music enhance the messages?

Not so much, music had the least influence on me.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Maybe colors or other types of images...music would be harder unless I can define (pick the songs) myself...

I think it

Depends on the level of influence the consumer himself has on the graphics, images or music...

3. Do you have any comments about this test?

Nope, I think it was well defined and truly hope the experiment will turn out successful. Thanks for letting me participate.

1. Did the music enhance the messages?

Yes, but just in some messages, not all of them.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

I like to use music but not those colors.

3. Do you have any comments about this test?

It was good to use shapes like [drawing of happy face] and [drawing of angry face] instead of colors, but music was interesting especially angry one.

Subject id: SZ860517

1. Did the music enhance the messages?

Very much

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes, mostly music

3. Do you have any comments about this test?

Many questions, shows how much music affects me

Subject id: TB840811

1. Did the music enhance the messages?

At times, when it wasnt contradicting the message, or it just being unrelated.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Probably not, since it would take extra time and probably be awkwardly implemented as these things usually are. In the end short texts can only carry great emotional charge if much work is put into it, which is kind of against the point with an sms, its supposed to be simple.

3. Do you have any comments about this test?

It gets a bit repetitive, but I suppose that its an unavoidable feature if you are to have a good statistical sample.

1. Did the music enhance the messages?

Yes it did. Made you feel better to get a message. But I didn't like one of the music options for the message. One was stressing.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes I would. You can easily explain the emotions better to a person.

3. Do you have any comments about this test?

I would like more options to select, Because it was hard to express how you feel. But the test was easy and fast so I like that.

Thank you for letting me do this test.

1. Did the music enhance the messages?

Yes, it did, but sometimes, the combination of music and text was strange, sometimes the music irritates more.

2. Would you use music and colors to emotionally enhance your MMS/SMS messages if the feature was available to you?

Yes, I would like to have music, it gives stronger clue of my feeling, the colors doesn't influence too much, but the shape of the objects makes me feel more accordingly to my emotion.

3. Do you have any comments about this test?

Actually I did have more emotions rather than only 3 with the strange combinations, for example, when I heard the happy music with yellow round objects and text "my luggage was stolen at the airport", I felt frustrated rather than angry.

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